



## MATERIAL INFORMATION SHEET

### 1,2,3,4,5,6-Cyclohexanehexacarboxylic 1,2:3,4:5,6-trianhydride (CHHA)

CAS	24109-35-1
Sum formula	$C_{12}H_6O_9$
Mol. weight	294.17 g/mol

#### PHYSICAL / CHEMICAL PROPERTIES

Appearance	(off)-white crystalline; solid
Melting point	222°C
Solubility	under investigation
Stability	stable under ambient conditions

#### SPECIFICATION / STRUCTURE proof\*

IR	conform to reference
Titration	≥98%
Elementary analysis*	conform to structure

\* data available; not done for each batch

#### APPLICATION FIELDS

Used in the production of polymers, polymers for displays, photosensitive polyimides, in materials for high temperature applications and in pharmaceuticals as building-block.

#### HAVE WE CAUGHT YOUR INTEREST?

Please contact us under [www.valsynthese.ch/contact](http://www.valsynthese.ch/contact)

